

Title (en)
SIGNAL RECORDING APPARATUS AND METHODS

Publication
EP 0223423 B1 19910502 (EN)

Application
EP 86308134 A 19861020

Priority
• JP 23501485 A 19851021
• JP 23869785 A 19851025

Abstract (en)
[origin: EP0223423A1] A recording apparatus enables audio and video signals to be recorded on a plurality of recording tracks (AT, VT) on the same recording medium (D). A series of temporally consecutive audio signals can be recorded across a plurality of tracks (AT). On at least the audio track (AT), information signals including a leading track number (NF), the next following track number (Nn) and the number (Nc) of a video track bearing corresponding video signals, are recorded. The track number data of the information signals on these audio tracks (AT) are written in corresponding positions of a digital table memory (38). These information signals (control code data) are recorded on a predetermined control track (CT) on the recording medium (D) such that a series of desired audio signals and corresponding video signals can be selectively reproduced smoothly and promptly by first reading the control track (CT) and then reproducing the audio and video tracks in accordance with the control code data information.

IPC 1-7
G11B 27/00; H04N 5/781

IPC 8 full level
G11B 20/00 (2006.01); **G11B 20/10** (2006.01); **G11B 27/10** (2006.01); **G11B 27/28** (2006.01); **G11B 27/32** (2006.01); **H04N 1/21** (2006.01); **H04N 9/802** (2006.01)

CPC (source: EP US)
G11B 20/00007 (2013.01 - EP US); **G11B 20/10527** (2013.01 - EP US); **G11B 27/105** (2013.01 - EP US); **G11B 27/107** (2013.01 - EP US); **G11B 27/28** (2013.01 - EP US); **G11B 27/329** (2013.01 - EP US); **H04N 1/32117** (2013.01 - EP US); **H04N 9/802** (2013.01 - EP US); **G11B 2220/20** (2013.01 - EP US); **H04N 2201/3264** (2013.01 - EP US)

Cited by
US5784524A; EP0336041A3; GB2223645A; GB2223645B; EP0301809A1; US4914523A; EP0439169A3; US5561650A; EP0444511A3; EP0295148A1; US4947265A; EP0443545A3; US5333092A; FR2637436A1; EP0570203A3; EP0379444A3; US5130812A; EP0444513A3; US5625740A; EP0446674A3; US5396338A; GB2250625A; GB2250625B; US5867628A; GB2225146A; GB2225146B; US6463210B1; US6968121B2; EP0446674B1

Designated contracting state (EPC)
DE FR GB NL

DOCDB simple family (publication)
EP 0223423 A1 19870527; EP 0223423 B1 19910502; CA 1265613 A 19900206; DE 3679035 D1 19910606; US 4777537 A 19881011

DOCDB simple family (application)
EP 86308134 A 19861020; CA 520387 A 19861014; DE 3679035 T 19861020; US 91851486 A 19861010